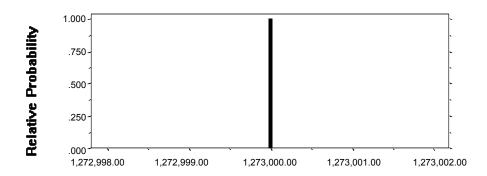
# Piceance Basin Continuous Gas 50200263

# Geologic Probability = 1.0

#### **Total Assessment-Unit Area (acres)**

Custom distribution with parameters:Relative Prob.Single point1,273,000.00Total Relative Probability1.000000

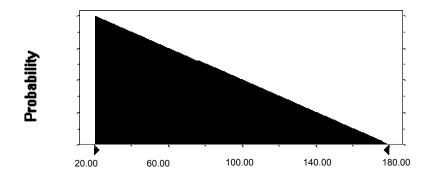


# Area per Cell of Untested Cells (acres)

Triangular distribution with parameters:

Minimum	20.00
Median	67.00
Maximum	180.00

Selected range is from 20.00 to 180.00

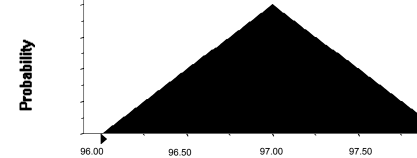


# Percentage of Total Assessment-Unit Area That Is Untested

Triangular distribution with parameters:

Minimum	96.00
Median	97.00
Maximum	98.00

Selected range is from 96.00 to 98.00



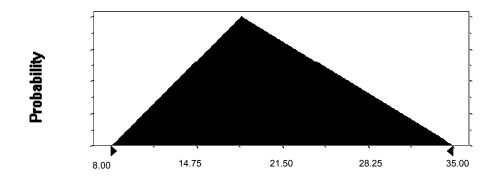
98.00

# Percentage of Untested Assessment-Unit Area Having Potential

Triangular distribution with parameters:

Minimum	8.00
Median	20.00
Maximum	35.00

Selected range is from 8.00 to 35.00

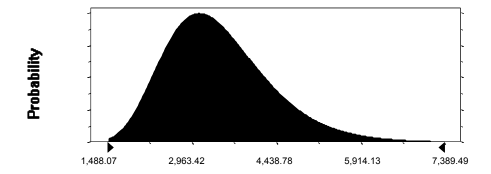


#### **Number of Potential Untested Cells**

Lognormal distribution with parameters:

Mean 3,436.45 Standard Dev. 934.48

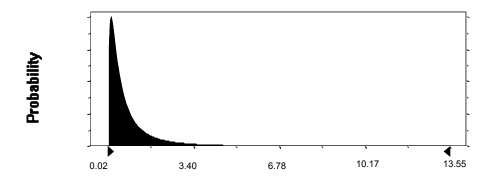
Selected range is from 0.00 to +Infinity



# Total Recovery per Cell (BCFG)

Lognormal distribution with parameters:

Log Mean	-0.73
Log Std. Dev.	1.11
Minimum	0.02
Median	0.50
Maximum	15.00

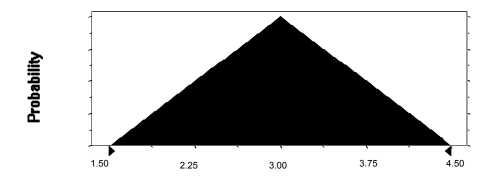


# Liquids/Gas Ratio (BL/MMCFG)

Triangular distribution with parameters:

Minimum	1.50
Median	3.00
Maximum	4.50

Selected range is from 1.50 to 4.50

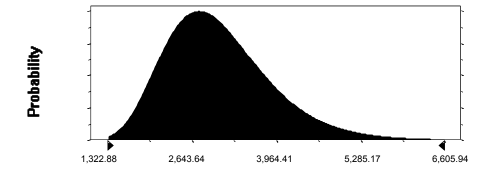


# Gas in Gas Accumulations (BCFG)

Lognormal distribution with parameters:

Mean 3,064.27 Standard Dev. 836.28

Selected range is from 0.00 to +Infinity

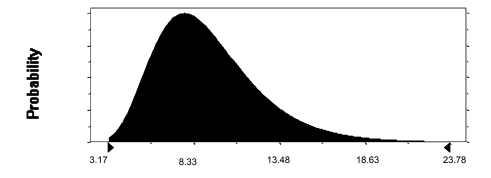


# **Liquids in Gas Accumulations (MMBL)**

Lognormal distribution with parameters:

Mean 9.19 Standard Dev. 3.17

Selected range is from 0.00 to +Infinity



End of Assumptions